

17. (Amended) A processing apparatus for fluid as defined in claim 14, characterized in that at least one of said first and second processing members (101), (102) is provided with a floating mechanism, which enables both processing members (101), (102) to access to or separate from each other, while an eccentric behavior of at least one of both processing members (101), (102) arising from the rotary motion may be absorbed by the other.

19. (Amended) A deaerator with atomizing apparatus for removing bubbles from the atomized substance, characterized in that it employs the processing apparatus for fluid as defined in claim 1, as an atomizing apparatus.